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		Ordnance Survey base map	pping supplied by
	KEY		~ /
RE NOISE, VIBRATION AND DUST IS MINIMISED. Y LOCATED ON SITE PRIOR TO EXCAVATION. CAT SCANS		PLANNING APPLICATION BOUNDARY TIMBER POST AND 4 RAIL (REFER TO MCHW, VOLUME 3, SERIES H DRAWING H3)	X
IN WITH SERVICE LOCATIONS MARKED UP ON SITE. METHODS WHEN WORKING IN CLOSE PROXIMITY TO BURIED	—— T4 ——		\bowtie
NT SHALL BE PROTECTED AS NECESSARY. ADDITIONAL TRIAL	PD	SECURITY FENCING TYPE TO BE CONFIRMED ON RECEPTION OF ACCOMMODATION WORKS	
	— B+O4 —	TIMBER POST AND 4 RAIL WITH BADGER AND OTTER MESH (REFER TO MCHW, VOLUME 3, SERIES H DRAWING H48 TYPE 8)	
	— T4 —	TIMBER POST AND WIRE (REFER TO MCHW, VOLUME 3, SERIES H DRAWING H1 TYPE 2)	
	— EB1 — EB1 —	3m HIGH STONE CLAD WALL (REFER TO DRAWING 60509148-SHT-30-0000-CT-0308 FOR DETAILS)	
	— EB2 — EB2 —	2.5 m REFLECTIVE ENVIRONMENTAL BARRIER (REFER TO DRAWING	
		"60509148-SHT-30-0001" FOR DETAILS) 2.5 m ABSORPTIVE ENVIRONMENTAL BARRIER (REFER TO DRAWING	
	EB3 EB3	"60509148-SHT-30-0001" FOR DETAILS)	
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